

**IN THE SPECIFICATION:**

*On page 4, please amend the paragraph beginning at page 21 as follows:*

--According to the invention, items of the latest operation - being performed by the device with or without the user action - are automatically stored into the trace log. Items can then be used in any relevant application program. Some examples of such operation is a phone call where a phone number can be an item; a camera shot, where an image can be an item; a site downloaded from the network, where the site and its URL can be items. These operations are naturally just examples; a man skilled in the art will become aware of the other possibilities of the invention. ~~[[,]]~~--

*On page 4, please amend the paragraph beginning at line 34 as follows:*

--Thanks to the invention, the last operation data is nearly always available (sometimes e.g. large processes as well as low memory can cause lacking). In addition, the last operations are available in different categories. The user has access to recent information like recent message content, recent URL, recent contact information, the highest score etc. which are all ~~locate~~ located centralized in the same place.--

*On page 7, please amend the paragraph beginning at line 13 as follows:*

--The method according to the invention can be carried out by an independent software application program, which is further referred by a term "tracing application". This tracing application is an advanced and centralized trace log which stores a record of an item of the last operation done by the user with the device or by the device itself. The operation can be a single operation or a set of operations resulting from certain macro or script. It should be also noticed, that the user can bind two or more operations together, and ~~used~~ use it for the copiable operation. The copy can be afterwards used in some other situation, e.g. in different application programs or in a different location. The method works automatically meaning that after the operation (phone call, messaging, imaging, etc.) the operation item (e.g. phone number, message content, an image) is saved into the tracing application. An example of automatic saving is presented in a flowchart in figure 2. In addition an example of pasting operation is presented in a flowchart in figure 3.--

*On page 11, please amend the paragraph beginning at line 4 as follows:*

--In summary, operations that relate to receiving, sending, downloading, creating or deleting can at least be recorded. For example items can be received through short range radio frequency (SSRF, e.g. Bluetooth™) and traced by the tracing application. The tracing application can also be launched by a trigger from a protocol, e.g. OBEX (Object Exchange). When looking at the examples presented in the tables above, it should be kept in mind, that the examples are not the only copiable operations. This is important, because the idea of the log file is that it can be set to store any operation or process happening in the device. And due to this feature, this invention can be applied in current application programs of the device but also in future application programs.